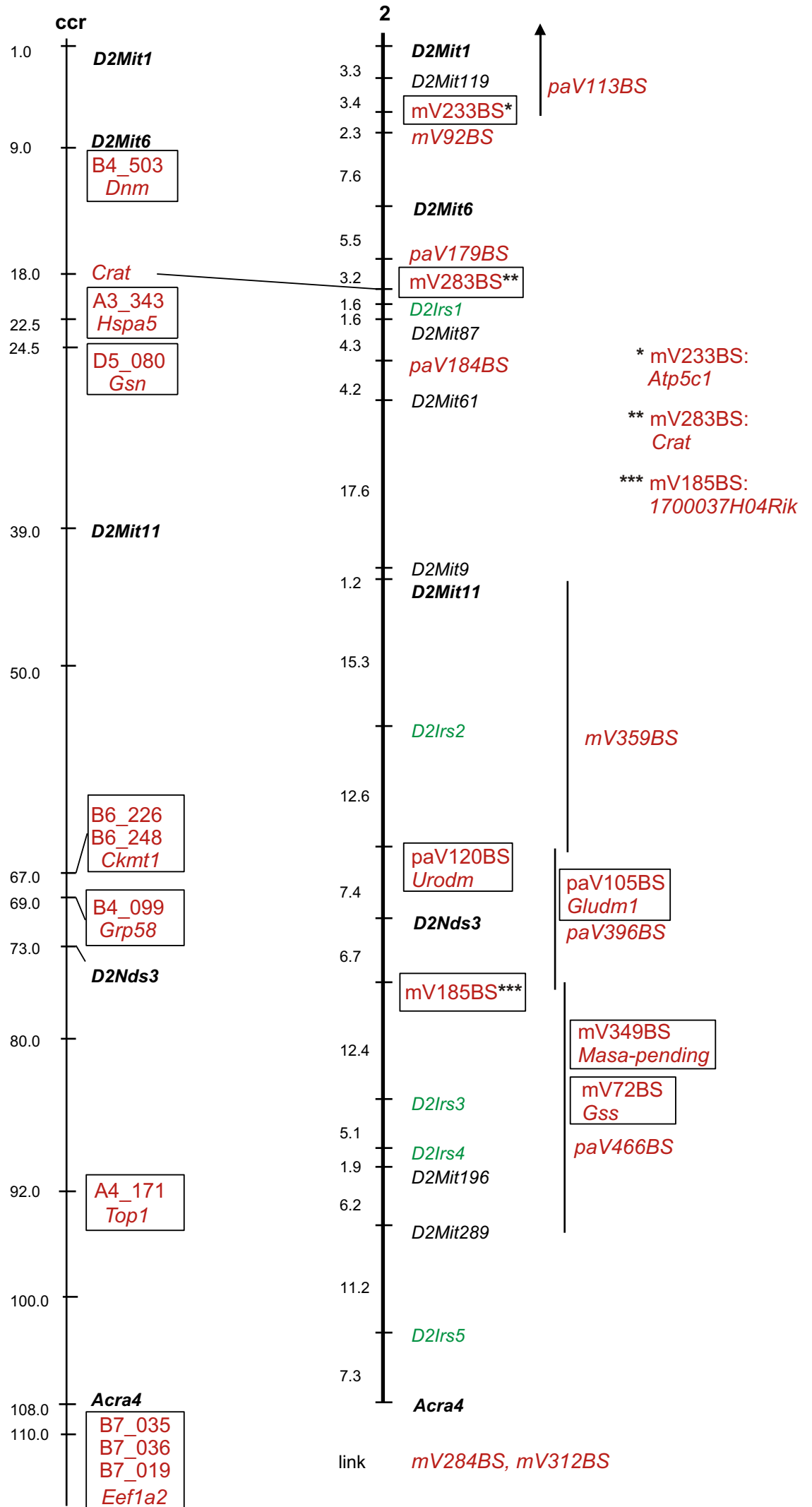
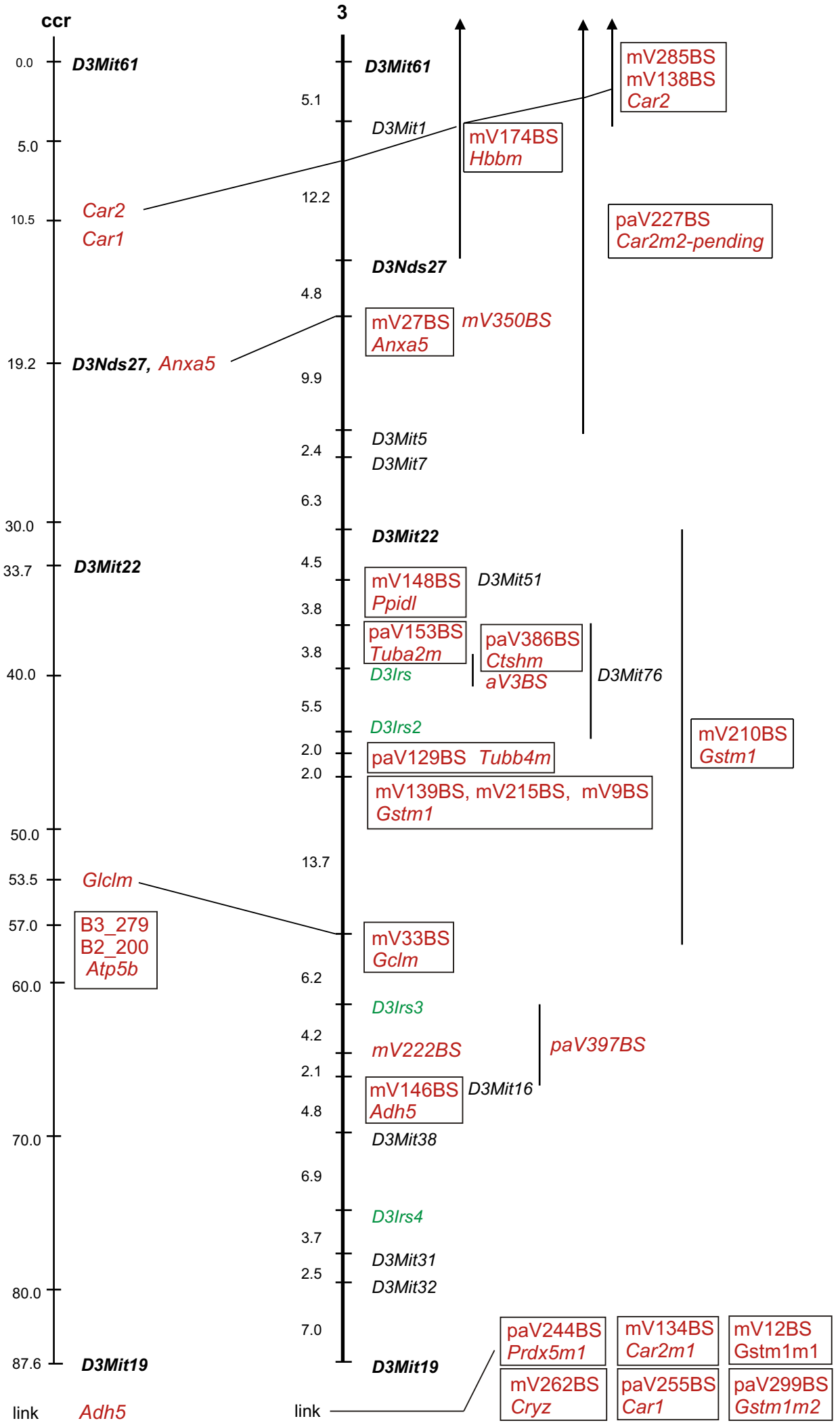
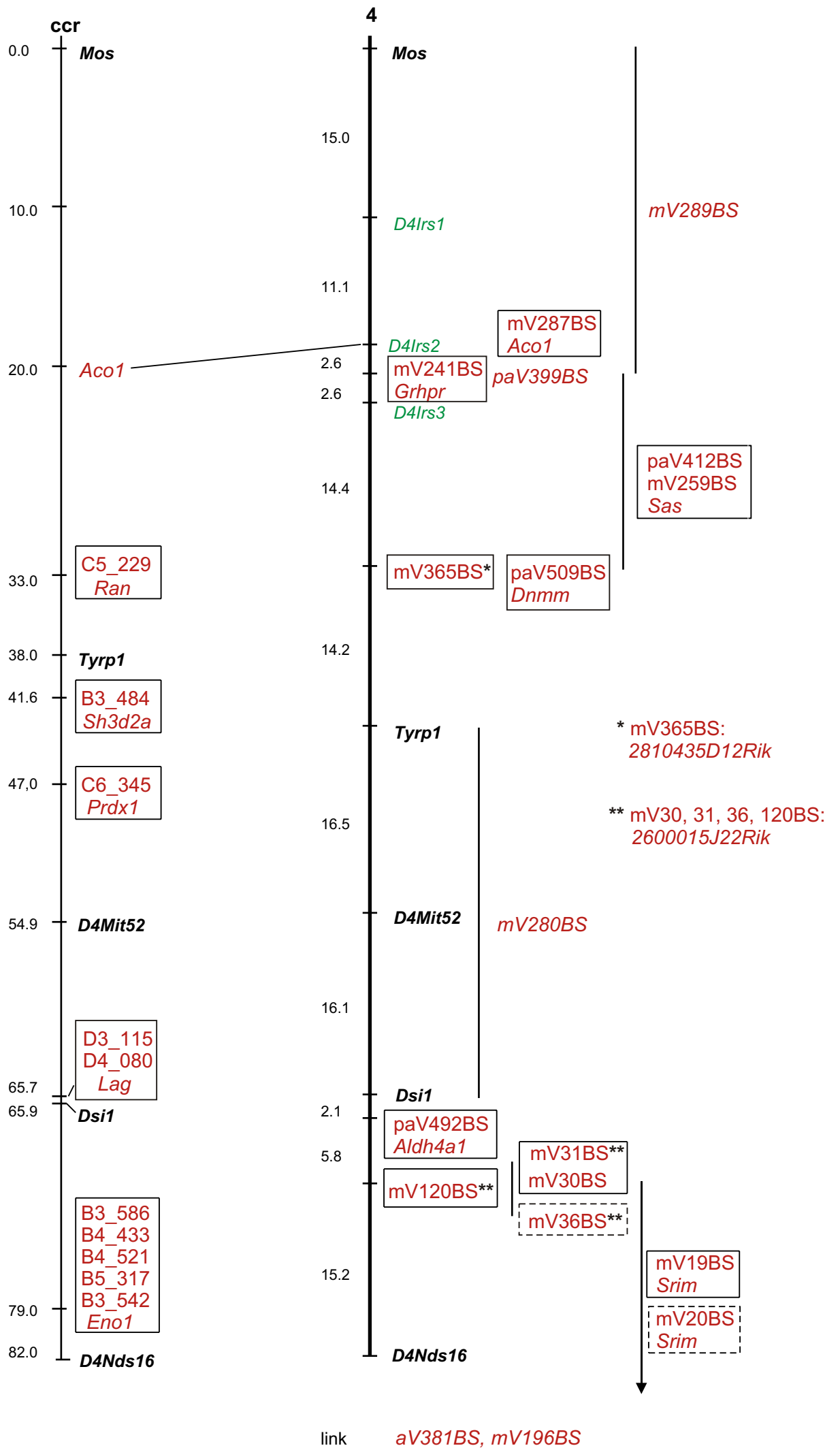
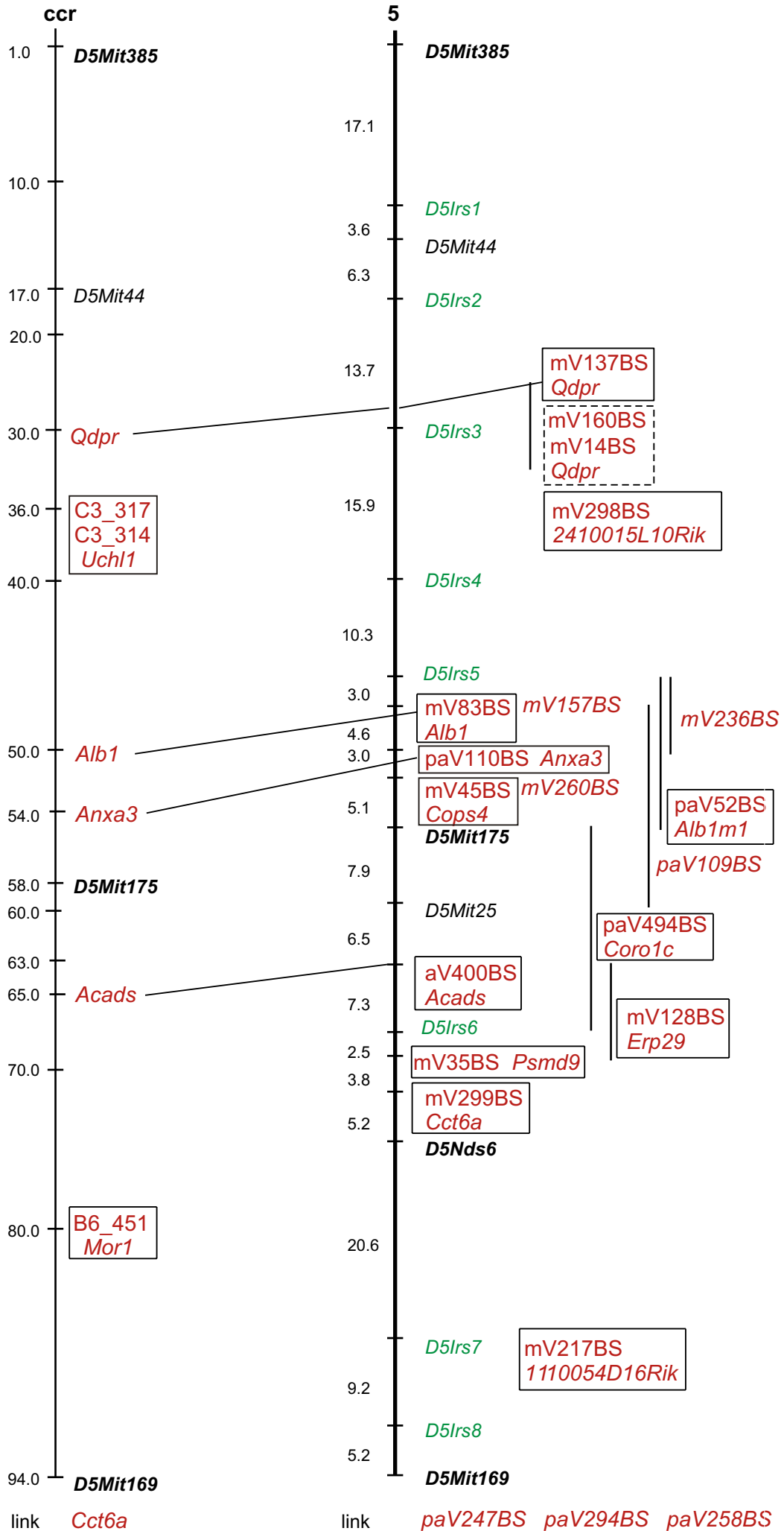


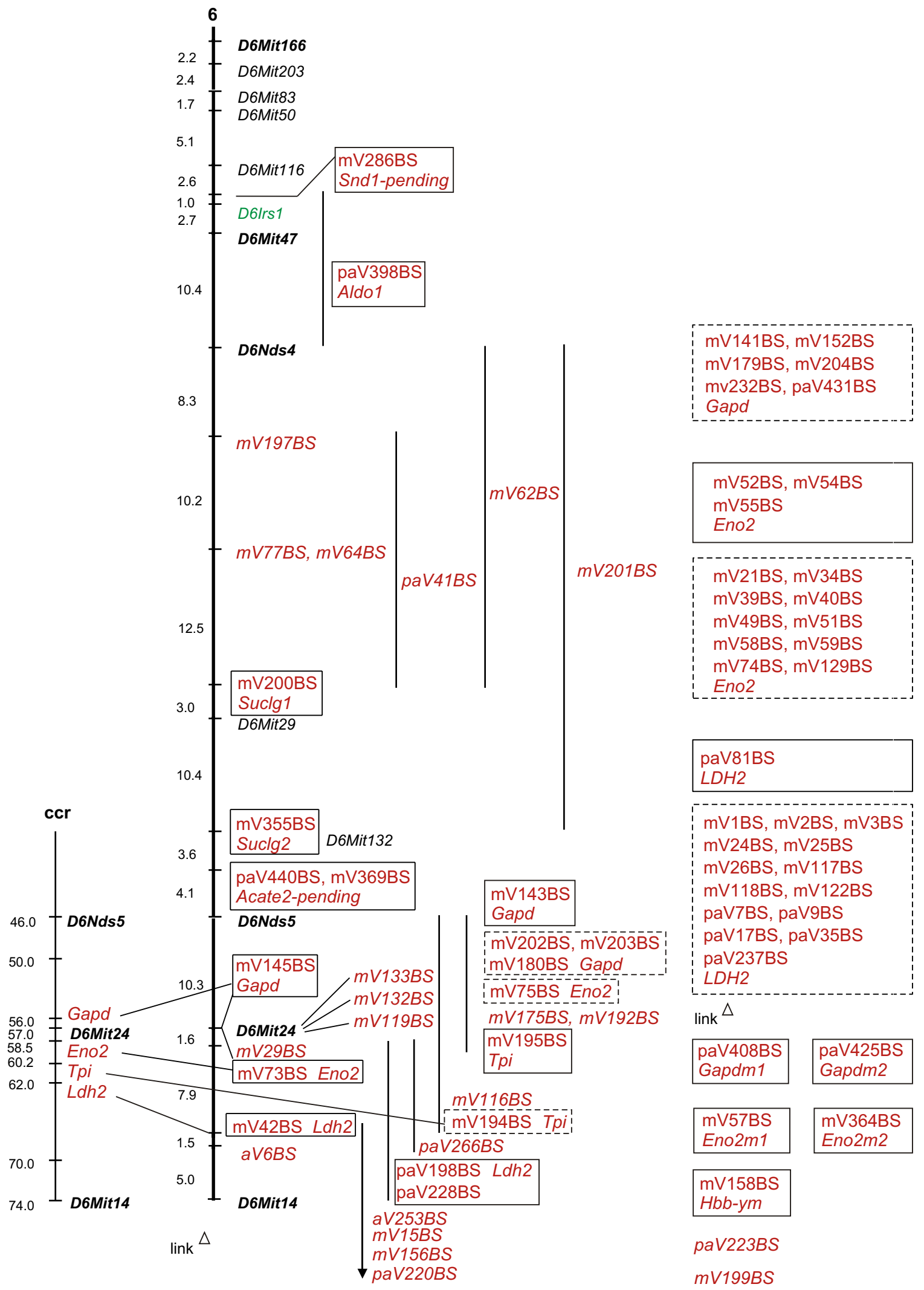
Fig. A Mouse chromosomes 1-19, X











6

D6Mit166
D6Mit203
D6Mit83
D6Mit50

5.1
 2.6
 1.0
 2.7
D6Mit116 mV286BS
Snd1-pending

D6Mit47
 10.4
paV398BS
Aldo1

D6Nds4
 8.3
mV141BS, mV152BS
mV179BS, mV204BS
mV232BS, paV431BS
Gapd

mV197BS
 10.2
mV77BS, mV64BS
paV41BS
mV62BS
mV52BS, mV54BS
mV55BS
Eno2

12.5
 3.0
mV200BS
Suclg1
D6Mit29
mV21BS, mV34BS
mV39BS, mV40BS
mV49BS, mV51BS
mV58BS, mV59BS
mV74BS, mV129BS
Eno2

10.4
paV81BS
LDH2

ccr
 3.6
 4.1
mV355BS
Suclg2 *D6Mit132*
paV440BS, mV369BS
Acate2-pending
mV143BS
Gapd
mV1BS, mV2BS, mV3BS
mV24BS, mV25BS
mV26BS, mV117BS
mV118BS, mV122BS
paV7BS, paV9BS
paV17BS, paV35BS
paV237BS
LDH2

46.0
 50.0
D6Nds5
 10.3
mV145BS
Gapd
mV133BS
mV132BS
mV119BS
mV202BS, mV203BS
mV180BS Gapd
mV75BS Eno2
mV175BS, mV192BS
mV195BS
Tpi

56.0
 57.0
 58.5
 60.2
 62.0
Gapd
D6Mit24
Eno2
Tpi
Ldh2
 1.6
mV29BS
mV73BS Eno2
mV42BS Ldh2
aV6BS
mV116BS
mV194BS Tpi
paV408BS
Gapdm1
paV425BS
Gapdm2
mV57BS
Eno2m1
mV364BS
Eno2m2

70.0
 74.0
D6Mit14
 5.0
paV198BS Ldh2
paV228BS
aV253BS
mV15BS
mV156BS
paV220BS
mV158BS
Hbb-ym
paV223BS
mV199BS

link Δ

link Δ

